					Application No. Applicant(s)					
		Notice of Refere	ences Cited	09/377,383 CHAI'			<u> </u>			
					Examiner Group Art Unit		272 (Dogo / of /		
U.S. PATENT DOCUMENTS										
* DOCUMENT NO. DATE NAME CLASS SUBCLASS										
	Α							382	239	
	В	5,563,960	10-8-96	SHAPIRO CHAO et al.						
	С	4,893,306	1-9-90	CHATO	etal.			370	94.2	
	D									
	E									
	F									
	G	-								
	H									
	1									
	J						—		****	
	ĸ									
_	L									
	М									
* DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS										
	N	DOCUMENT NO.	DATE	COU	NIRY	NAME	· · · · · · · · · · · · · · · · · · ·	CLASS	SUBCLASS	
	0									
	P			:		 	···			
	a a									
	R						<u> </u>			
	s					, 				
	T			-						
	NON-PATENT DOCUMENTS									
									DATE	
* DOCUMENT (Including Author, Title, Source, and Pertinent Pages) Still of al. IA New Fast, and Efficient Image Codec Based on Set									DATE	
	υ	StiD et al. (A New, Fast, and Efficient Image Codec Based on Set Partitioning in Hierarchical Trees, IEEE, Transactions on Circuits Substances for Video Technology, Vol. 6, No. 3, June 1996, Pages 243-250)							6/1996	
		& systems for Video Technology, Vol. 6, No.3, June 1996, Page 243-250)								
		ROGERS et al. (Robust Wavelet Zerotree image Compression With fixed length lautetization. IEEE, 1998, pages 418-426)						ith	1090	
		fixed tength Parketization. IEEE, 1998, pages 418-426)							1998	
SHATIRO (Embedded Image Coding Using Zerotrees of the War								Let	<i>at</i>	
	W	SHAPIRO (Embedded Image Coding Using Zerotrees of Hatel Wavelet Coefficients. IEEE Transactions of Signal Processing Vol. 41, No. 12 December 1993, pages 3445-3462							12/1993	
-		Vol. 41	, No. 12	Decer	uber 1993	pages	3445-3	462	,	
	. 1						- 1. E. JA. J.			
	×									

* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No.